



Replacement Coils • OEM Coils • Booster Coils • Industrial Coils

RAE Coils is your one-stop shop for everything coils! We offer a complete line of HVAC heating and cooling coils for all your replacement and new construction needs. Whether it's a basic duct booster coil or a custom coil, we can meet all of your specifications with accuracy, ease, and at a competitive price. Our experts utilize the "Total Package 2" selection software in order to help you customize the perfect coil! You can rest easy knowing all your RAE coils will be manufactured and perform to your exact specifications. We can provide booster, fluid, steam, evaporator, and condenser coils, as well as industrial coils offering stainless steel, aluminum and carbon steel tube construction. We offer standard shipping as well as premium shipping options with our QuickDate Program!

RAE Coils is proud to participate in the AHRI certification program, providing coils and coil performance ratings for various heating coils that are within the scope of AHRI and certified in accordance with ARI Std. 410. RAE Coils is a division of RAE Corporation, a manufacturer of engineered

cooling and refrigeration systems headquartered in Pryor, Oklahoma. The RAE goal is to provide properly designed systems that meet the specific needs of their customers, while maintaining the corporate Vision of Excellence. The company employs approximately 250 people, with representatives around the country.



Certified in accordance with AHRI Std. 410.

Quick Date Program

Fall in love with the most attractive dates from RAE Coils!

RAE Coils is now offering 1, 2, 3, and 4-day premium shipping! And each Date has a money-back guarantee! If you're not completely satisfied with our QuickDate Program, RAE Coils will reduce your premium percentage paid to correlate with the date your coil actually ships. You can rest easy knowing all of your RAE Coils will be manufactured and perform to your exact specifications. And now, your coils can ship faster than ever!

Booster Coils

RAE Coils is one of the leading manufacturers of booster coils in the United States. With over 61 different sizes of pre-engineered coils, we can often ship your order within 24 hours! Our booster coils feature:

- Standard duct flanges or slip and drive casings
- Sizes ranging from 6" x 6" to 24" x 48"
- · One or two rows deep
- 5/8" O.D. smooth wall copper tube
- Aluminum fins and galvanized casings







For both cooling and heating applications, RAE Coils can provide selections and drawings for all your fluid coil needs. Since 1989, we have been a leader in the replacement coil market and pride ourselves in building products to meet the customer's requirements!

- 5/8" or 1/2" copper tubes
- Fin spacing from 4 FPI to 14 FPI
- Leak tested underwater

Steam Coils

From industrialized applications such as paper or process plants to a small boiler in your basement, steam coils can become a part of everyday life. At RAE Coils, we can build a standard steam or steam distributing coils to meet almost any application.

- 5/8" or 1" copper tubes
- 16-gauge G-90 galvanized sheet steel casing
- · Tube pitched in casing or non pitched
- Fin spacing from 4 FPI to 14 FPI
- Leak tested underwater





Evaporator & Condenser Coils

RAE Coils truly understands the many factors surrounding a proper coil application. From critical fin spacing to utilizing today's new refrigerants, RAE Coils has the expertise and capabilities to exceed your requirements. Our DX coils are available with single or multiple circuiting for condensing or heat reclaim applications, making us a one stop shop for all of your coil needs.

Industrial Coils

RAE Coils manufactures a wide variety of industrial coils to withstand the rigors of your unique needs. Our industrial coils are leak tested underwater and provide a high quality coil designed for easy maintenance, low operating costs, and longevity. We have the capability to build coils suitable for water, glycol, ammonia, and oil. Additionally, we can build refrigerant coils and steam coils for high pressures. RAE Coils can now meet all of your Industrial Coil requirements!

